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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(Currently Amended) A data communication device,
comprising:

a line state monitoring unit <u>for detecting</u> that <u>detects</u> a line state relating to transmission quality in each of a plurality of communication lines and <u>producing</u> <u>produces</u> line state information indicating the line state of each communication line; and

a transmission control unit including a plurality of operation modes for transmitting data over each communication line, wherein the transmission unit is configured to:

independently select, for each of the communication lines, a specific operation mode from the operation modes based on an error tolerance level, which is determined according to the line state information for the communication line produced by the line state monitoring unit, and

perform transmission control for continuously transmitting the data over the plurality of communication lines regardless of the line states detected by the line state monitoring unit according to the specific operation mode.

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2. (Previously Presented) A data communication device according to claim 1, wherein the specific operation mode is changed to another operation mode for one of the communication lines by the transmission control unit in response to a change of the line state indicated by the line state information during the transmission of the data without suspending the transmission of the data, and the transmission control is performed for the transmission data according to the changed operation mode by the transmission control unit.

3. (Previously Presented) A data communication device according to claim 1, wherein:

the transmission control unit has a plurality of data multiplexing methods corresponding to the operation modes,

a specific multiplexing method is selected from the multiplexing methods by the transmission control unit according to the line state information produced by the line state monitoring unit for a corresponding one of the communication lines, the specific multiplexing method being an optimal one of the plurality of multiplexing methods for transmitting data according to the determined error tolerance level, and

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pieces of transmission data, which are planned to be sent

out to the corresponding communication line, are multiplexed

with each other to a stream of multiplexed transmission data

according to the specific multiplexing method.

4. (Original) A data communication device according to

claim 1, wherein the specific operation mode is changed to

another operation mode corresponding to a high error tolerance

level by the transmission control unit according to the line

state information in cases where the line state information

indicates a deteriorated line state, and the specific operation

mode is changed to another operation mode corresponding to a low

error tolerance level by the transmission control unit according

to the line state information in cases where the line state

information indicates an ameliorated line state.

5. (Original) A data communication device according to

claim 1, further comprising:

an operation mode change request receiving unit for

receiving an operation mode change request from a second data

communication device and sending the operation mode change

request to the transmission control unit to make the

transmission control unit perform the transmission control for

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the transmission data according to a particular operation mode indicated by the operation mode change request.

- 6. (Currently Amended) A data communication device, comprising:
- a line state monitoring unit for detecting that detects a line state relating to transmission quality in each of a plurality of communication lines and producing produces line state information indicating the line state of each communication line;
- a transmission control unit, including a plurality of operation modes for transmitting data over each communication line, the transmission control unit being configured to:
- independently select, for each of the communication lines, a specific operation mode from the operation modes according to the line state information for the communication line produced by the line state monitoring unit, and

perform transmission control for continuously transmitting data over the plurality of communication lines regardless of the line states detected by the line state monitoring unit according to the specific operation mode; and

a line interface, connected with the communication lines, for sending the transmission data to the communication lines,

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wherein the transmission control unit controls the line

interface to add a new communication line connected with the

line interface, in cases where the specific operation mode

corresponds to a high error tolerance level, and to disconnect

the new communication line from the line interface in cases

where the specific operation mode is changed to a low error

tolerance level.

7. (Previously Presented) A data communication device

according to claim 1, further comprising:

a line interface for receiving and sending the transmission

data to/from the communication lines,

wherein the transmission control unit controls the line

interface to increase a data transfer rate for data sending

while decreasing a data transfer rate for data reception by a

degree of the increase of the data transfer rate for data

sending in cases where the specific operation mode is changed to

a particular operation mode corresponding to a high error

tolerance level in the transmission control unit to perform the

transmission control for the transmission data sent out to a

corresponding one of the communication lines according to the

particular operation mode.

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8. (Previously Presented) A data communication device according to claim 1, further comprising:

a line interface for receiving the transmission data from, and sending the transmission data to, the communication lines,

wherein the transmission control unit controls the line interface to decrease a data transfer rate for data sending while increasing a data transfer rate for data reception by a degree of the decrease of the data transfer rate for data sending in cases where the specific operation mode is changed to a particular operation mode corresponding to a low error tolerance level in the transmission control unit to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the particular operation mode.

9. (Currently Amended) A data communication device, comprising:

a line state monitoring unit for detecting that detects a line state relating to transmission quality in each of a plurality of communication lines and producing produces line state information indicating the line state of each communication line;

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a transmission control unit including a plurality of operation modes for transmitting data over each communication

line, wherein the transmission control unit is configured to:

independently select, for each of the communication

lines, a specific operation mode from the operation modes based

on an error tolerance level, which is determined according to

the line state information for the communication line produced

by the line state monitoring unit, and

perform a transmission control for continuously

transmitting data over the plurality of communication lines

regardless of the line states detected by the line state

monitoring unit according to the specific operation mode,

wherein the data is sent out to the communication lines or

received through the communication lines; and

an operation mode change request outputting unit for

requesting of a second data communication device, with which

communication is performed through the communication lines, that

an operation mode selected in the second data communication

device is changed to the specific operation mode selected by the

transmission control unit.

10. (Original) A data communication device according to

claim 9, wherein the request of the operation mode change

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request outputting unit to the second data communication device

is performed during the sending or reception of the transmission

data without suspending the sending or reception of the

transmission data.

11. (Previously Presented) A data communication device

according to claim 9, wherein:

the transmission control unit has a plurality of data

multiplexing methods corresponding to the operation modes,

a specific multiplexing method is selected from the

multiplexing methods by the transmission control unit according

to the line state information produced by the line state

monitoring unit, the selected multiplexing method being an

optimal one of the plurality of data multiplexing methods for

transmitting data according to the determined error tolerance

level, and

the operation mode change request outputting unit requests

the second data communication device, during the transmission of

the data without suspending the transmission of the data, to

select the specific multiplexing method.

12. (Previously Presented) A data communication device

according to claim 9, wherein the operation mode change request

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outputting unit requests the second data communication device to change the specific operation mode to an operation mode corresponding to a high error tolerance level in cases where the line state information produced by the line state monitoring unit indicates a deteriorated line state, and the operation mode change request outputting unit requests the second data communication device to change the specific operation mode to an operation mode corresponding to a low error tolerance level in cases where the line state information produced by the line state monitoring unit indicates an ameliorated line state.

13. (Previously Presented) A data communication device according to claim 9, further comprising:

operation mode change request receiving unit for receiving an operation mode change request from the second data communication device, and sending the operation mode change transmission control unit to make the request the transmission control unit perform the transmission control for at least a portion of the transmission data, which is received through at least one of the communication lines or is sent out to at least one of the communication lines, according to a particular operation mode indicated by the operation mode change request.

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14. (Previously Presented) A data communication device

according to claim 9, further comprising:

a line interface, connected with the communication lines,

for receiving transmission data from or sending the transmission

data to the communication line,

wherein the transmission control unit controls the line

interface to add a new communication line connected with the

line interface, in cases where the specific operation mode

corresponds to a high error tolerance level, and to disconnect

the new communication line, which is connected with the line

interface, from the line interface in cases where the specific

operation mode corresponding to the high error tolerance level

is changed to that corresponding to a low error tolerance level.

15. (Previously Presented) A data communication device

according to claim 13, further comprising:

a line interface, connected with the communication lines,

for receiving or sending the transmission data from/to the

communication lines,

wherein the operation mode change request receiving unit

further receives a communication line adding request or a

communication line disconnecting request from the second data

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mode change request device, operation communication the receiving unit sends the communication line adding request or the communication line disconnecting request to the transmission control unit, the transmission control unit controls the line interface to add a new communication line connected with the interface according to the communication line adding request and changes the specific operation mode to an operation mode corresponding to a high error tolerance level according to the operation mode change request, and the transmission control line interface to disconnect unit controls the the new communication line, which is connected with the line interface, from the line interface according to the communication line disconnecting request and changes the specific operation mode to an operation mode corresponding to a low error tolerance level according to the operation mode change request.

(Original) A data communication device according to claim 9, wherein the operation mode change request outputting unit requests the second data communication device to add a new communication line connected with the second data communication device in cases where the operation mode change request outputting unit requests the second data communication device to the specific operation mode to an operation

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corresponding to a high error tolerance level, and the operation mode change request outputting unit requests the second data communication device to disconnect the new communication line, which is connected with the second data communication device, from the second data communication device in cases where the operation mode change request outputting unit requests the second data communication device to change the operation mode corresponding to the high error tolerance level to an operation mode corresponding to a low error tolerance level.

- 17. (Previously Presented) A data communication device according to claim 9, further comprising:
- a line interface for receiving and sending the transmission data from/to the communication lines,

wherein the transmission control unit controls the line interface to increase a data transfer rate for data sending while decreasing a data transfer rate for data reception by a degree of the increase of the data transfer rate for data sending, in cases where the specific operation mode is changed to a particular operation mode corresponding to a high error tolerance level in the transmission control unit to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the

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particular operation mode, and to increase a data transfer rate for data reception while decreasing a data transfer rate for data sending by a degree of the increase of the data transfer rate for data reception in cases where the specific operation mode is changed to a particular operation mode corresponding to a high error tolerance level in the transmission control unit to perform the transmission control for the transmission data received through a corresponding one of the communication lines according to the particular operation mode.

- 18. (Previously Presented) A data communication device according to claim 9, further comprising:
- a line interface for receiving and sending the transmission data from/to the communication lines,

wherein the transmission control unit controls the line interface to decrease a data transfer rate for data sending while increasing a data transfer rate for data reception by a degree of the decrease of the data transfer rate for data sending, in cases where the specific operation mode is changed to a particular operation mode corresponding to a low error tolerance level in the transmission control unit to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the

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particular operation mode, and to decrease a data transfer rate for data reception while increasing a data transfer rate for data sending by a degree of the decrease of the data transfer rate for data reception in cases where the specific operation mode is changed to a particular operation mode corresponding to a low error tolerance level in the transmission control unit to perform the transmission control for the transmission data received through a corresponding one of the communication lines according to the particular operation mode.

- 19. (Previously Presented) A data communication device according to claim 13, further comprising:
- a line interface for receiving transmission data from, and sending the transmission data to the communication lines,

wherein the operation mode change request receiving unit further receives a data rate change request from the second data communication device, the operation mode change request receiving unit sends the data rate change request to the unit, the transmission control transmission control controls the line interface to increase a data transfer rate for data sending while decreasing a data transfer rate for data reception by a degree of the increase of the data transfer rate for data sending according to the data rate change request, in

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cases where the specific operation mode is changed to a particular operation mode corresponding to a high tolerance level in the transmission control unit according to the operation mode change request to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the particular operation mode, and the transmission control unit controls the increase a data transfer rate for data interface to reception while decreasing a data transfer rate for data sending by a degree of the increase of the data transfer rate for data reception according to the data rate change request in cases where the specific operation mode is changed to a particular operation mode corresponding to a high error tolerance level in the transmission control unit according to the operation mode change request to perform the transmission control for the transmission data received through a corresponding one of the communication lines according to the particular operation mode.

20. (Previously Presented) A data communication device according to claim 9, wherein the operation mode change request outputting unit requests the second data communication device to increase a data transfer rate for data sending while decreasing a data transfer rate for data reception by a degree of the

increase of the data transfer rate for data sending, in cases where the operation mode change request outputting unit requests the second data communication device to change the specific operation mode to a particular operation mode corresponding to a high error tolerance level in the transmission control unit according to the operation mode change request to perform the transmission control for the transmission data sent out to a corresponding one of the communication lines according to the particular operation mode, and the operation mode change request outputting unit requests the second data communication device to increase а data transfer rate for data reception while decreasing a data transfer rate for data sending by a degree of the increase of the data transfer rate for data reception in cases where the operation mode change request outputting unit requests the second data communication device to change the operation specific operation mode to а particular corresponding high error tolerance level in the to а transmission control unit according to the operation mode change request to perform the transmission control for the transmission data received through a corresponding one of the communication lines according to the particular operation mode.